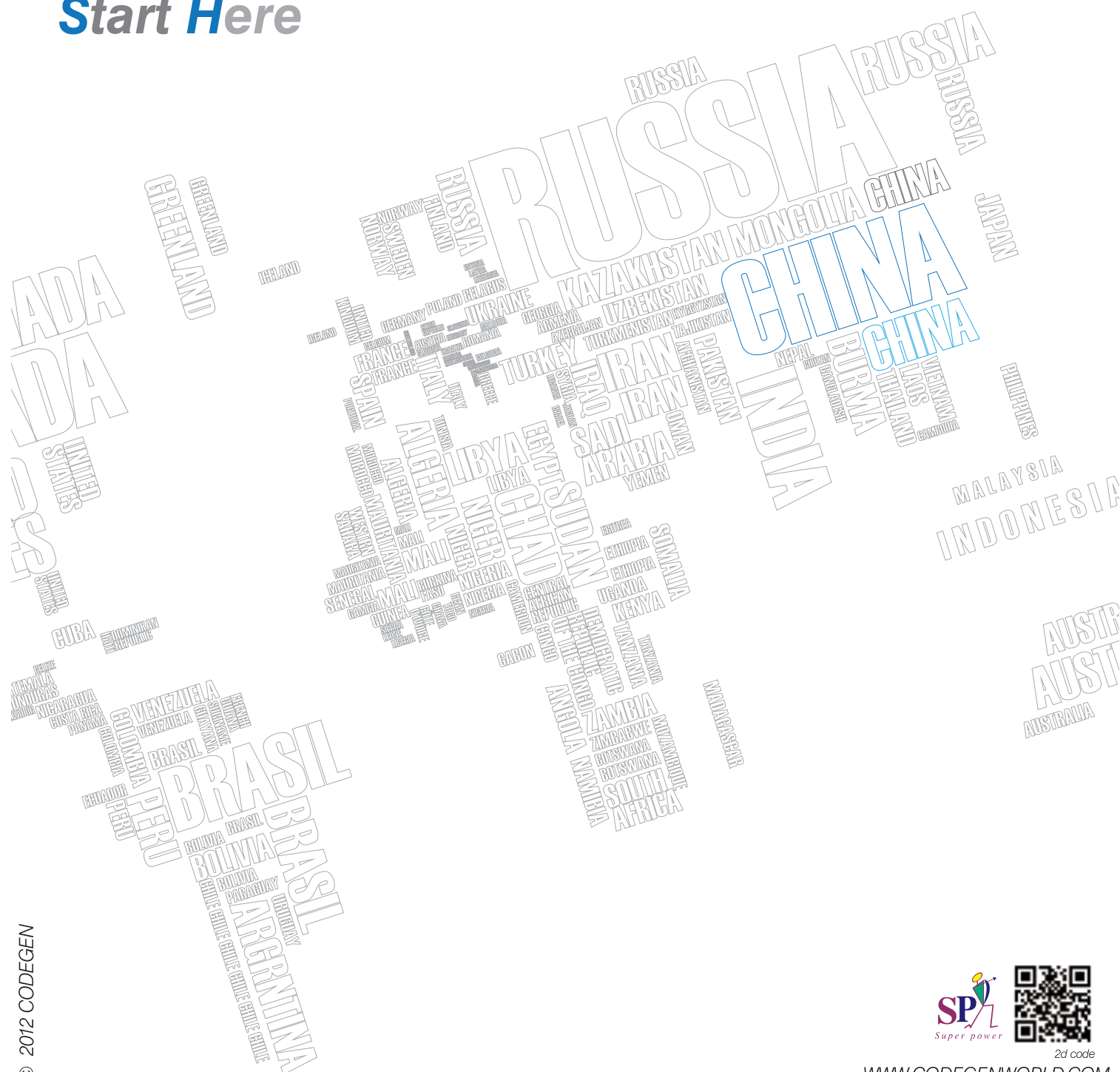


CODEGEN TECHNOLOGY

Start Here



WHAT'S NEW

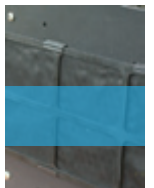
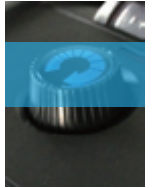
M701



M700 Series



- **Dimension:** 475x186x487mm
- **M/T(Cuft) :** 2.68 cuft
- **M/B Type:** ATX, Micro-ATX, Mini-iTX supported
- **Drive bays:** MAX: 4* 5.25" DVD capacity
5* 3.5" devices capacity
- **PCI Slots:** 7 PCI slots
- **Front I/O:** 1* e-SATA ; 2* USB 3.0; 2* USB 2.0; HDAU/AC 97
- **FANS(optional):** Max: 1* 14cm fan in front
1* 12cm rear fan
2 * 12cm fan on side panel
2 * 12cm fan on top



M702

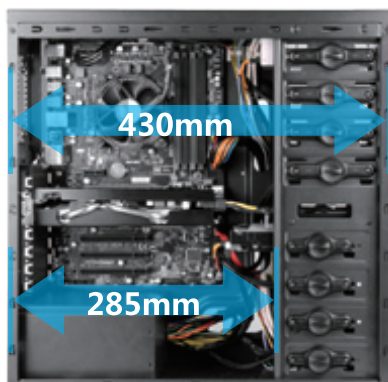


M700 Series



- **Dimension:** 482x186x480mm
- **M/T(Cuft) :** 2.68 cuft
- **M/B Type:** ATX, Micro-ATX, Mini-iTX supported
- **Drive bays:** MAX: 4* 5.25" DVD capacity
5* 3.5" devices capacity (1x Hidden)
- **PCI Slots:** 7 PCI slots
- **Front I/O:** 2* USB 3.0; 2* USB 2.0; HDAU/AC 97
- **FANS(optional):** Max: 1* 12cm fan in front
1* 12cm rear fan
2 * 12cm fan on side panel

M700 Series Chassis measurement:



Accessory:



*ATX, Micro-ATX, Mini-iTX supported, maximum Airflow cable arrangement.
PSU cable management.

Installed computer effect drawing

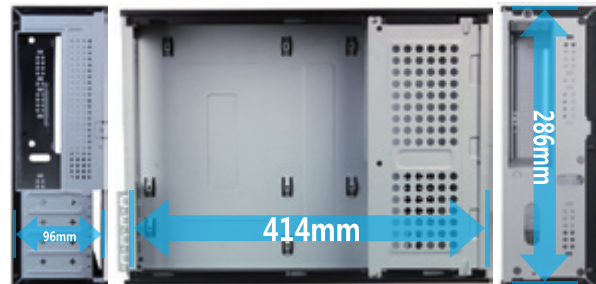
For More Information, Please Visit www.codegenworld.com

WHAT'S NEW

MT-21 MT Series Case



▲ with power supply



Model	Dimension	M/T(Cuft)	M/B Type		Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O	
MT-21	414x286x96mm	0.76cuft	Micro ATX		1/0	0/1	4	Side: 80mm *1(optional)	USB*2; MIC*1,SPK*1	
▲	Model	Fan	PFC	4Pin	20+4Pin	SATA	ROHS	MTBF	Efficiency	Operation Temperature
	180BBA	1x8cm	x	4	√	2	√	> 100,000hrs	> 70% typically	5-50 C/90%RH

MX-31 Mini-ITX Series Case



Card reader & IR remote control (Optional)

Multimedia Internal Card reader with IR receiver, Use the IR remote to control your computer. SD/mini SD/RS/MMC/X-Picture/MS/PRO/DUO M2/micro SD/ CF/CFII



Card reader(Optional)

SD/mini SD/RS/MMC/X-Picture/MS/PRO/DUO M2/micro SD/ CF/CFII



Interior image

The chassis size 331*200*160mm with 1 pc 5.25" Ultra-thin DVD drive bay and 2 pcs 3.5" drive bay available, supports standard CPU Fan, Supports Standard Size Power Supply.



SATA -> SATA+Power Connector

High quality color metal front panel

SATA -> SATA+Power connector for DVDdriver or other device.

* All the parts which are not mentioned in the "Package Contents", are required to be purchased by your own demands. High quality color metal front panel, Can use the IR remote(optional) to control your computer

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
MX-31	355x200x160mm	0.74cuft	Mini-ITX	1/1	0/1	1	Rear: 80mm *1(optional)	USB*2; MIC*1,SPK*1

How to install ? (Only for reference)



Product specifications and features including color is for reference only because of the chromatic aberration, any revise will not be notified furtherly. The installing process may be different according to different motherboards and different configurations. We are not responsible for any loss caused by your careless operation during the installing process. We will maximumly certify the correctness of the contents in this brochure before publishing while we reserve the power of construction for any still possible existing mistake. Codegen Technology Co.,Ltd have the right to make the product modification without must notifying the customers beforehand.

Our Company



Incorporation information about CODEGEN

Founded in 1985, Codegen Technology Co.,Ltd is one of the biggest leading manufacture in the industry of computer peripheral products with head-office located in Shenzhen, China, and also have many worldwide branch office such as Germany, America and ect. ever since its foundation, Codegen is committed to serve the computer industry with top quality and innovative products at the most competitive prices, to make all our related beneficiaries maximumly competitive, consequently, make our mutual success.

Our production line and granted certificates

From our establishment till now, Codegen have successfully created its own production line covering from PC case, Power supply further to keyboard, mouse, speaker and LCD monitor, our sales network spread over more than 40 countries in the world and we have many special field distributors in IT industry as clients in different markets, meanwhile, all our products have passed special field certificate such as CE CB TÜV and RoHS etc, the quality have been approved with good reputation in international market.

Our R&D capability

With professional R&D team, Codegen never stop following up the innovation and modernization in the fast-paced IT industry, we constantly anticipate changes and are able to provide our clients, without fail, in Codegen, the innovation never stops !

Our mission

Our mission is to keep continued growth and success of the company, develop with all our customers together, All the time ,we believe in the principles of excellence, innovation, integrity, customer service, and quality, in the future days, Codegen will unceasingly spare no efforts to develop more popular products to reward all our customers for there ever support. We will always take pleasure to carry out further more cooperation with all domestic and overseas partners through more multiple channels and different ways.
Please, Join Codegen, Join success !



INTRODUCTION

Contents

M100	M600	M400 4000	6000 P7	3000 P9	PSU
	P5	P6	BRIZA P11	3D/ME P12	
	5000 Series	IPC		NOTEBOOK ADAPTER	
P4	P13	P14		P15	P16

For More Information, Please Visit www.codegenworld.com



M110 A11



M109 CA



M108 A11

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M110	398x175x368mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
M109	408x175x360mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Rear: 80mm or 90mm*1(optional)	USB*2; MIC*1,SPK*1
M108	400x175x365mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4		USB*2; MIC*1,SPK*1



M107 A11



M106 CA



M105 A11

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M107	392x175x365mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
M106	392x175x360mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Rear: 80mm or 90mm*1(optional)	USB*2; MIC*1,SPK*1
M105	395x175x365mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4		USB*2; MIC*1,SPK*1



M104 A11



M103 A11



M102 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M104	392x175x365mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
M103	393x175x360mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4	Rear: 80mm or 90mm*1(optional)	USB*2; MIC*1,SPK*1
M102	392x175x365mm	1.40 cuft	mATX/MINI ITX	2/2	0/5	4		USB*2; MIC*1,SPK*1

A1	A2	A3	A4	A5	A6	A7	A11	CA
----	----	----	----	----	----	----	-----	----

M600 Series Case



M614 A11



M613 A11



M619 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M614	508x195x465mm	2.52 cuft	ATX/mATX	3/1	0/6	7	Front: 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*4; MIC*1;SPK*1
M613	472x195x440mm	2.30 cuft	ATX/mATX	4/1	0/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1
M619	472x195x440mm	2.21cuft	ATX/mATX	4/1	0/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1



M612 A2



M611 CA



M610 CA



M609 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M611	478x195x440mm	2.21cuft	ATX/mATX	3/1	1/6	7	Front: 120mm*1 Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1
M612	466x195x440mm	2.21cuft	ATX/mATX	3/1	1/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1
M610	478x195x440mm	2.21cuft	ATX/mATX	3/1	1/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1
M609	478x195x440mm	2.21cuft	ATX/mATX	3/1	1/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1



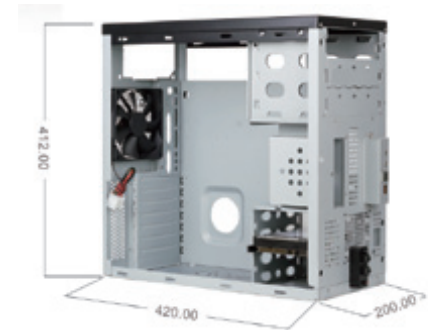
For More Information, Please Visit www.codegenworld.com

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/ NOTEBOOK ADAPTER /PSU

M400 Series Case



M400 Series



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
M403	465x200x415mm	2.08 cuft	ATX/mATX	3/1	0/3	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1 1394(optional)
M401	465x200x415mm	2.08 cuft	ATX/mATX	3/1	0/3	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1;SPK*1 1394(optional)

4000 Series Case



4000 Series



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
4063	460x200x415mm	2.21cuft	ATX/mATX	3/2	0/6	7	Front: 80mm or 120mm*1(optional) Rear: 80mm or 120mm*1(optional)	USB*2; MIC*1,SPK*1

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/ NOTEBOOK ADAPTER /PSU

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/NOTEBOOK ADAPTER /PSU

6000 Series Case



6249 A2



6248 CA



6247 A11

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
6249	436x182x420mm	1.80 cuft	ATX/mATX	3/1	0/6	7	Front: 80mm *1(optional)	USB*2; MIC*1;SPK*1
6248	434x182x423mm	1.80 cuft	ATX/mATX	3/1	0/6	7	Rear: 80mm *1(optional)	USB*2; MIC*1;SPK*1
6247	431x182x431mm	1.80 cuft	ATX/mATX	3/1	0/6	7	80mm *1(optional)	USB*2; MIC*1;SPK*1



6246 A2



6245 A2



6243 A11



6242 A11

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
6246	429x182x423mm	1.80cuft	ATX/mATX	3/1	0/6	7	Front: 80mm*1(optional)	USB*2; MIC*1;SPK*1
6245	441x182x423mm	1.80cuft	ATX/mATX	3/1	1/6	7	Rear: 80mm*1(optional)	USB*2; MIC*1;SPK*1
6243	479x182x422mm	1.80cuft	ATX/mATX	3/1	1/6	7	80mm*1(optional)	USB*2; MIC*1;SPK*1
6242	481x182x422mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1



For More Information, Please Visit www.codegenworld.com

6000 Series Case



6241 A11



6240 A11



6239 CA



6238 A2

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
6241	490x182x422mm	1.80cuft	ATX/mATX	3/1	1/6	7	Front: 80mm*1(optional) Rear: 80mm*1(optional)	USB*2; MIC*1;SPK*1
6240	476x182x422mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1
6239	483x182x428mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1
6238	481x182x425mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1



6237 A11



6236 A11



6235 CA



6224 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
6237	484x182x425mm	1.87cuft	ATX/mATX	3/1	1/6	7	Front: 80mm*1(optional) Rear: 80mm*1(optional)	USB*2; MIC*1;SPK*1
6236	487x182x425mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1
6235	487x182x425mm	1.80cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1
6224	480x182x425mm	1.87cuft	ATX/mATX	3/1	1/6	7		USB*2; MIC*1;SPK*1

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/ NOTEBOOK ADAPTER /PSU

3000 Series Case



3355 CA



3354 CA



3353 A2



3352 A11

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3355	420x182x427mm	1.80 cuft	ATX/mATX	3/1	0/7	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3354	430x182x425mm	1.80 cuft	ATX/mATX	3/1	0/7	7	Rear: 80mm or 90mm*1	USB*2; MIC*1,SPK*1
3353	445x182x423mm	1.80 cuft	ATX/mATX	3/1	0/7	7		USB*2; MIC*1,SPK*1
3352	429x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1



3351 A11



3350 A7&A11



3349 A2



3348 A2

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3351	436x182x429mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3350	445x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Rear: 80mm or 90mm*1	USB*2; MIC*1,SPK*1
3349	423x182x423mm	1.80 cuft	ATX/mATX	3/1	0/7	7		USB*2; MIC*1,SPK*1
3348	435x182x423mm	1.80 cuft	ATX/mATX	3/1	0/7	7		USB*2; MIC*1,SPK*1



3347 A11



3346 A11



3345 A11



3343 A2

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3347	429x182x429mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3346	425x182x429mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Rear: 80mm *1(optional)	USB*2; MIC*1,SPK*1
3345	424x182x430mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1
3343	438x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1

A1
 A2
 A3
 A4
 A5
 A6
 A7
 A11
 CA

For More Information, Please Visit www.codegenworld.com



3342 A2



3341 A11



3340 A11



3339 A2

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3342	426x182x432mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3341	426x182x430mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Rear: 80mm *1(optional)	USB*2; MIC*1,SPK*1
3340	427x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1
3339	426x182x430mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1



3337 A11



3336 A2



3335 A2



3332 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3337	430x182x431mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3336	430x182x425mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Rear: 80mm or 90mm*1 (optional)	USB*2; MIC*1,SPK*1
3335	432x182x425mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1
3332	444x182x490mm	2.15 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1



3330 CA



3309 CA



3307 A2



3306 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3330	432x182x425mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Front: 80mm*1(optional)	USB*2; MIC*1,SPK*1
3309	441x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7	Rear: 80mm *1(optional)	USB*2; MIC*1,SPK*1
3307	435x182x423mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1
3306	431x182x433mm	1.80 cuft	ATX/mATX	3/1	0/8	7		USB*2; MIC*1,SPK*1

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/ NOTEBOOK ADAPTER /PSU

BRIZA SERIES Case

E6101/E6100



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
E6101	495x195x430mm	2.17 cuft	ATX/mATX	4/1	0/3	7	Top:120mm*2; Side: 220mm*1(Optional) or120mm*2(Optional); Rear: 80mm*1(Optional)	USB * 2 ; AU * 1 ; 1394* 1(optional)
E6100	515x195x517mm	2.30 cuft	ATX/mATX	4/1	0/3	7		USB * 2 ; AU * 1 ; E-SATA*1; 1394* 1(optional)

Glossy look with mirror-polished surface
LCD display Monitors CPU temperature & displays fan speed
Computer Case

Every inch of the Briza series is designed to match the spirit of living; with venting holes and Glossy look with mirror-polished surface.

E6099/E6097



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
E6099	495x195x430mm	2.17 cuft	ATX/mATX	4/1	0/3	7	Top:120mm*2; Side: 220mm*1(Optional) or120mm*2(Optional); Rear: 80mm*1(Optional)	USB * 2 ; AU * 1 ; 1394* 1(optional)
E0097	495x195x430mm	2.30 cuft	ATX/mATX	4/1	0/3	7		USB * 2 ; AU * 1 ; E-SATA*1; 1394* 1(optional)

Venting holes
Light , Strong, and Sophisticated
Computer Case

Briza series is specially designed for super thermal solution and too-free assembly for Interface card. The chassis size is 446.2 *194*425.4mm with 4 pcs 5.25" drive bay and 4 pcs 3.5" drive bay available, Metal made with great coating of handles and case stand, More than 4300 venting holes on top cover,More than 10000 venting holes on each side of panel,With chassis air guide (air duct).

For More Information, Please Visit www.codegenworld.com

3D Series Case

M100/M600/M400/4000/6000/3000/BRIZA/3D/ME/5000/SERVER/IPC/NOTEBOOK ADAPTER/PSU



3D19 CA



3D02 CA



3D01 CA

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
3D19	445x140x360mm	1.34 cuft	ATX/mATX	2/1	0/2	7	Rear: 60mm*2(optional)	USB * 2 ; MIC * 1 ; SPK * 1
3D02	444x140x360mm	1.34 cuft	ATX/mATX	2/1	0/2	7		USB * 2 ; MIC * 1 ; SPK * 1
3D01	445x140x360mm	1.34 cuft	ATX/mATX	2/1	0/2	7		USB * 2 ; MIC * 1 ; SPK * 1 ; 1394 (optional)

3D Series



ME Series Case



ME03 CA



ME02 CA

ME Series



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
ME03	433x157x413mm	1.56 cuft	ATX/mATX	2/1	0/2	7	Front: 80 or 90 or 120mm * 1 (optional) Rear: 80 mm * 1 (optional)	USB * 2 ; MIC * 1 ; SPK * 1
ME02	433x157x413mm	1.56 cuft	ATX/mATX	2/1	0/2	7		USB * 2 ; MIC * 1 ; SPK * 1



5000 Series Case



503 A2 A11



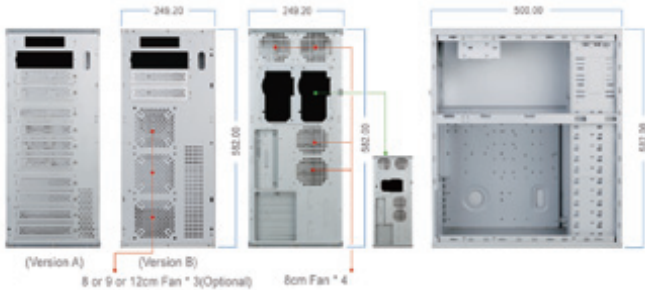
501 W-3 W-1

Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
503	450x195x415mm	2.05 cuft	ATX/mATX	3/1	1/5	7	Front: 80mm or 90mm*1 or 120mm*1(optional) Rear: 80mm or 90mm*1 or 120mm*1(optional)	USB * 2 ; MIC * 1 ; SPK * 1
501	452x195x415mm	2.05 cuft	ATX/mATX	3/2	1/4	7		USB * 2 ; MIC * 1 ; SPK * 1



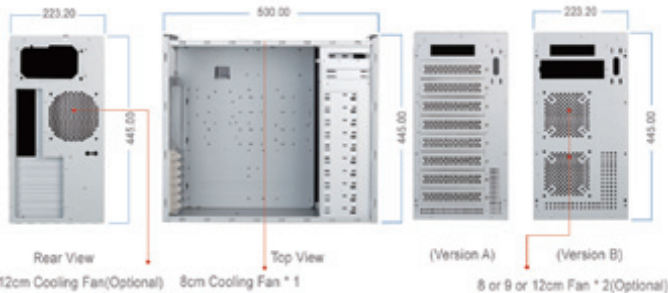
Series Case

S101



- Dimension:560x250x650mm
- M/T(Cuft) : 4.60 cuft
- M/B Type: ATX/mATX
- Ext. 5.25 " /3.5 " : 3/1
- Int. 5.25 " /3.5 " : 8/2
- Expansion Slots : 7
- Front I/O:USB*2

9012/9011

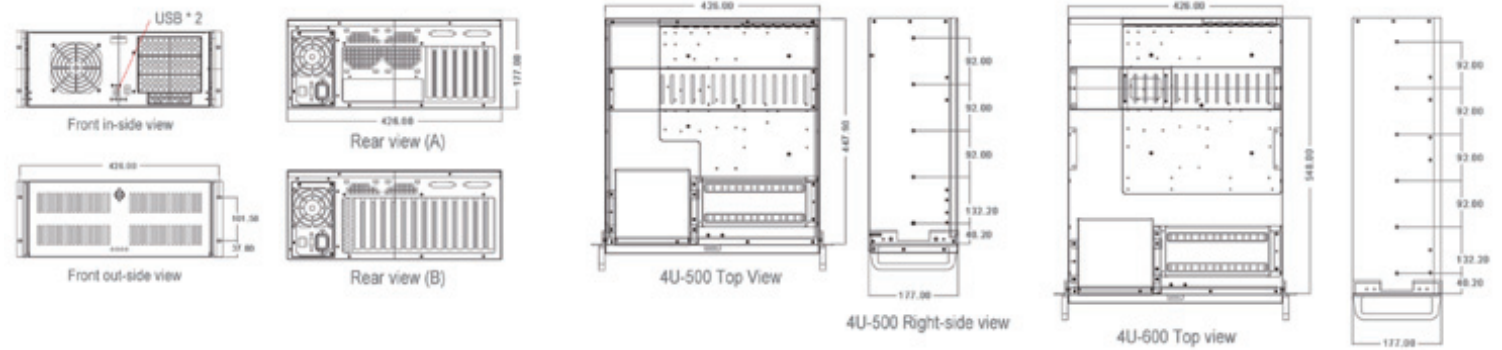


- Dimension:545x225x505mm
- M/T(Cuft) : 3.44cuft
- M/B Type: ATX/mATX
- Ext. 5.25 " /3.5 " : 1/1
- Int. 5.25 " /3.5 " : 7/3
- Expansion Slots : 7
- Front I/O:USB*2

4U-500/4U-600

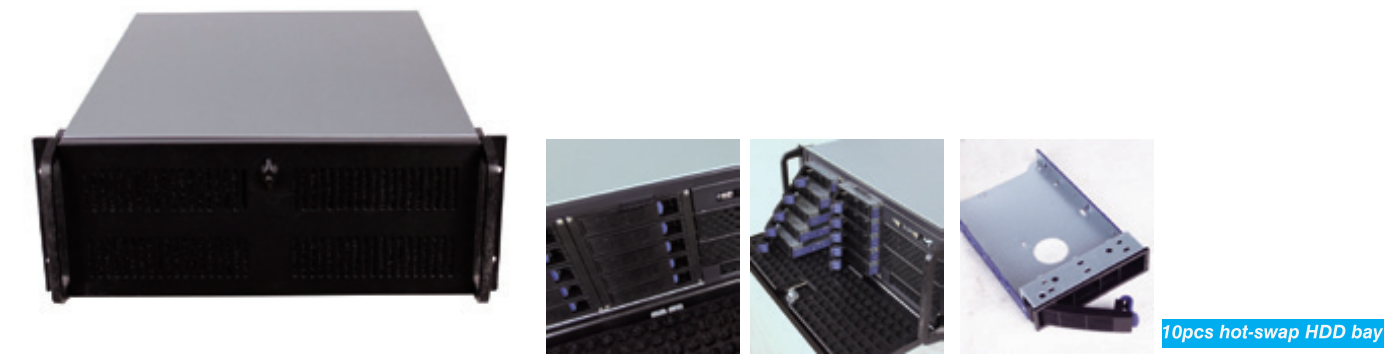


4U-500/4U-600 Chassis



Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 5.25" /3.5"	Expansion Slots	Cooling System	Front I/O
4U-500	500x483x177mm	2.87cuft	ATX/mATX	3/1	0/9	For A:7 For B:14	For A: Front: 120mm*1 Rear: 80mm*1;80mm*1(optional)	USB*2
4U-600	600x483x177mm	3.28cuft	ATX/mATX	3/1	0/9		For B: Front: 120mm*1 Rear: N/A	USB*2

4U-55

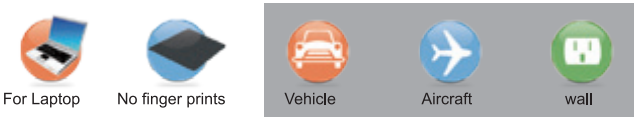


Model	Dimension	M/T(Cuft)	M/B Type	Ext. 5.25" /3.5"	Int. 3.5"	Expansion Slots	Cooling System	Front I/O
4U-55	600x483x177mm	3.38cuft	ATX/mATX	2/1	hot-swap HDD bay 10	7	Rear: 80mm*1(optional) 1x80mm Fan	USB*2; MIC*1,SPK*1

UP TO 65Watt

SP065-S

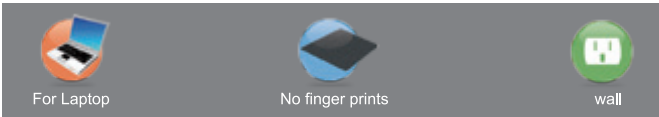
SP065-P (thinner)



- Universal AC Input 100-240V
- Manual control for 19 Vdc output Max 3.42A for all notebooks
- Compatible with DELL, HP, ACER, LENOVO, IBM, SONY, ASUS, TOSHIBA, FUJITSU, NEC..etc
- 10 changeable output tips for maximum compatibility
- The best quality assurance with input Fuse protection
- High Efficiency(85%) and complete circuit protection
- Full safety approval: UL, FCC, TUV, CE, CB, etc..











UP TO 90Watt

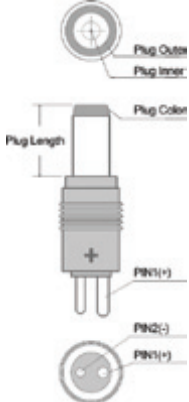

SP090-S



- Universal AC Input 100-240V
- Manual control for 12/15/16/18/19/20/21 Vdc output Max 4.75A for all notebooks
- Compatible with All 12-21 Vdc input laptops & Notebooks
- Compatible with DELL,HP, ACER, LENOVO,IBM,SONY, ASUS,TOSHIBA,FUJITSU,NEC..etc
- 10 changeable output tips for maximum compatibility
- The best quality assurance with input Fuse protection
- High Efficiency(87%) and complete circuit protection
- Full safety approval: CE,CB,etc..

Model	AC Input	DC Output	USB Charger
SP065-S	100-240V	19Vdc Max 3.42A	
SP065-P(thinner)	100-240V	19Vdc Max 3.42A	5Vdc 300mA
SP090-S	100-240V	12/15/16/18/19/20/21Vdc Max 4.75A	

		Outer	Inner	Length	PBT Color	application
1		4.75	1.7	9.5	Yellow	ACER, ASUS , COMPAQ, HP, LG
2		5.50	2.5	12	White	ACER, COMPAQ, FUJITSU, GATEWAY, HITACHI, HP, IBM, NEC, Panasonic, PHILIPS, SAMSUNG, SHARP, TOSHIBA, TWINHEAD, VIEWSONIC, WINBOOK, LG
3		5.50	2.1	12	Blue	ACER, COMPAQ, GATEWAY, HITACHI, IBM, NEC, SHARP, TOSHIBA, TWINHEAD, WINBOOK
4		5.50	1.7	12	Orange	ACER
5		6.30	3.0	12	Green	ACER, ASUS, COMPAQ, HP
6		6.50	4.3	9.5	Yellow	SONY
7		7.40	5.0	12	Black	DELL
8		7.90	5.6	12	Black	IBM,LENOVO
9		7.40	5.0	13	Black	FOR DELL
10		7.40	5.0	13	Black	FOR HP



Power Supply

- High efficiency and reliability products with forward converter circuit
- 20+4pin variable connector for different motherboard type
- More than 70% efficiency at typical load operation
- Higher reliability (MTBF > 100,000 hours)
- OVP / OPP / Short Circuit Protection



Regular Power

Regular power Supply

Model	Fan	PFC	4Pin	6Pin	20+4Pin	SATA	ROHS	MTBF	Efficiency	Operation Temperature
300PA	1 x 8cm	X	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
200XA	1 x 8cm	X	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
250XA	1 x 8cm	X	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
300XA	1 x 8cm	X	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
* 200X	1 x 8cm	Optional	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
* 250X	1 x 8cm	Optional	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
* 300X	1 x 8cm	Optional	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
* 350X	1 x 8cm	Optional	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
* 400X	1 x 8cm	Optional	4	Optional	√	Optional	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH

* Can be build within ECO regulation: Stand by consumption lower than 0.50 Wattage.

Can be build with 12cm fan

- Support dual +12V₁ and +12V₂ outputs for higher power usage
- Support 6Pin PCI-Express, 2 SATA and 20+4Pin connector
- Low noise 12cm black fan
- More than 70% efficiency at typical load operation
- Higher reliability (MTBF > 100,000 hours)
- OVP / OPP / Short Circuit Protection



Dual+12V

Dual+12V Supply

Model	Fan	PFC	4Pin	6Pin	8Pin	20+4Pin	SATA	ROHS	MTBF	Efficiency	Operation Temperature
450V	1x12cm	Optional	7	1X	x	√	2	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
				(4Pin=>6Pin)							
550V	2x 8cm	Optional	7	1X	1	√	2	Optional	>100,000 hrs	>70% typically	5~50°C/90%RH
				(4Pin=>6Pin)							

- Long life, low noise 120~140mm cooling bearing fan
- High efficiency and reliability products with forward converter circuit
- 20+4pin variable connector for different motherboard type
- Lot of airholes for efficient cooling
- OVP /OCP /OPP / short circuit protection
- Voltage input :100~240V
- With active PFC PF > 0.9
- Standby power consumption<1W
- Intel 2.31 standard



80+ Power

80+ Power Supply

Model	Fan	PFC	4+4Pin	6+2Pin	20+4Pin	SATA	ROHS	MTBF	Efficiency	Operation Temperature
MTP-450ACA	1x14cm	√	√	2	√	4	√	>100,000 hrs	>80% typically	5~50°C/90%RH
MTP-350ACA	1x12cm	√	√	1	√	4	√	>100,000 hrs	>80% typically	5~50°C/90%RH
MTP-300ACA	1x12cm	√	√	1	√	4	√	>100,000 hrs	>80% typically	5~50°C/90%RH
MTP-850ADA	1x14cm	√	(Modulized)		√		√	>100,000 hrs	>80% typically	5~50°C/90%RH
MTP-650ADA	1x14cm	√	(Modulized)		√		√	>100,000 hrs	>80% typically	5~50°C/90%RH

MTP-300ACB	1*12CM	√	√	√	√	4	√	>100,000 hrs	>85% typically	5~50°C/90%RH
MTP-350ACB	1*12CM	√	√	√	√	4	√	>100,000 hrs	>85% typically	5~50°C/90%RH

Product Specification



Model

	1019	1020	201	219	3319	3323	3324	3326
Chassis Type	1000Chassis	1000Chassis	2000Chassis	2000Chassis	3000Chassis	3000Chassis	3000Chassis	3000Chassis
5.25" Drive Bay (Exposed)	2	2	2	2	3	3	3	3
5.25" Drive Bay (Hidden)	0	0	0	0	0	0	0	0
3.5" Drive Bay (Exposed)	2	2	2	2	2	2	2	1
3.5" Drive Bay (Hidden)	1	1	1	1	7	7	7	8
I/O Panel	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
Dimensions (D * W * H)mm	430x182x370	433x182x370	443.5x430x151	443.5x430x151	430x182x425	430x182x425	430x182x425	430x182x425
M/B Type	Micro-ATX; MINI ITX	Micro-ATX; MINI ITX	Micro-ATX; MINI ITX	Micro-ATX; MINI ITX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



Model

	3336	3337	3338	3339	3340	3341	3342	3343
Chassis Type	3000Chassis	3000Chassis	3000Chassis	3000Chassis	3000Chassis	3000Chassis	3000Chassis	3000Chassis
5.25" Drive Bay (Exposed)	3	3	3	3	3	3	3	3
5.25" Drive Bay (Hidden)	0	0	0	0	0	0	0	0
3.5" Drive Bay (Exposed)	1	1	0	1	1	1	1	1
3.5" Drive Bay (Hidden)	8	8	9	8	8	8	8	8
I/O Panel	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
Dimensions (D * W * H)mm	430x182x425	430x182x431	429x182x425	426x182x430	427x182x423	426x182x430	426x182x432	438x182x423
M/B Type	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



Model

	3307	3309	4063	501	503	6012	6018	6089
Chassis Type	3000Chassis	3000Chassis	4000Chassis	5000Chassis	5000Chassis	6000Chassis	6000Chassis	6000Chassis
5.25" Drive Bay (Exposed)	3	3	3	3	3	4	4	4
5.25" Drive Bay (Hidden)	0	0	0	1	1	0	0	0
3.5" Drive Bay (Exposed)	1	1	2	2	1	2	1	2
3.5" Drive Bay (Hidden)	8	8	6	4	5	1	2	5
I/O Panel	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 (option)	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
Dimensions (D * W * H)mm	435x182x423	441x182x423	460x200x415	452x195x415	450x195x415	480x182x425(L) 426x182x425(S)	495x182x425(L) 441x182x425(S)	485x182x490(L) 431x182x490(S)
M/B Type	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX

CODEGEN TECHNOLOGY HAS THE RIGHT TO MAKE THE CONTENT MODIFICATION WITHOUT MUST NOTIFYING THE CUSTOMERS BEFOREHEAD.

For More Information, Please Visit www.codegenworld.com



3327

3000Chassis



308

3000Chassis



3329

3000Chassis



3330

3000Chassis



3331

3000Chassis



3332

3000Chassis



3333

3000Chassis



3334

3000Chassis



3335

3000Chassis

3	3	3	3	3	3	3	3	3
0	0	0	0	0	0	0	0	0
1	2	1	1	1	1	1	1	1
8	7	8	8	8	8	8	8	8
USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
430x182x425	425x182x425	425x182x425	432x182x425	425x182x425	444x182x490	444x182x490	425x182x425	432x182x425
ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



3345

3000Chassis



3346

3000Chassis



3347

3000Chassis



3348

3000Chassis



3349

3000Chassis



3350

3000Chassis



3351

3000Chassis



3352

3000Chassis



3306

3000Chassis

3	3	3	3	3	3	3	3	3
0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1
8	8	8	7	7	8	8	8	8
USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
424x182x430	425x182x429	429x182x429	421x182x423	409x182x420	445x182x423	436x182x429	429x182x423	431x182x433
ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



6097

Briza Chassis



6099

Briza Chassis



6100

Briza Chassis



6101

Briza Chassis



6102

6000Chassis



6203

6000Chassis



6210

6000Chassis



6219

6000Chassis



6220

6000Chassis

4	4	4	4	4	4	4	4	4
0	0	0	0	0	0	0	0	0
1	1	1	1	2	2	1	2	1
3	3	3	3	5	5	6	5	6
USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1 ; 1394(optional)	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1	USB * 2 ; MIC * 1 ; SPK * 1
495x195x430	495x195x430	515x194x517	495x195x430	510x182x490(L) 456x182x490(S)	480x182x425(L) 426x182x425(S)	485x182x425	480x182x425(L) 426x182x425(S)	480x182x425(L) 426x182x425(S)
ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX

Product Specification



Model

Chassis Type	6221	6223	6224	6225	6226	6227	6228	6229
Chassis Type	6000Chassis	6000Chassis	6000Chassis	6000Chassis	6000Chassis	6000Chassis	6000Chassis	6000Chassis
5.25" Drive Bay (Exposed)	4	4	3	3	3	3	3	3
5.25" Drive Bay (Hidden)	0	0	1	1	1	1	1	1
3.5" Drive Bay (Exposed)	1	1	1	1	1	2	1	1
3.5" Drive Bay (Hidden)	6	6	6	2	6	5	6	6
I/O Panel	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1
Dimensions (D * W * H)mm	480x182x425(L) 426x182x425(S)	486x182x425(L) 432x182x425(S)	480x182x425(L) 426x182x425(S)	482x182x425(L) 428x182x425(S)	482x182x425(L) 428x182x425(S)	480x182x425(L) 426x182x425(S)	480x182x425(L) 426x182x425(S)	480x182x425(L) 426x182x425(S)
M/B Type	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



Model

Chassis Type	6241	6242	6243	6245	6246	3D01	3D02	3D19
Chassis Type	6000Chassis	6000Chassis	6000Chassis	6000Chassis	6000Chassis	3D Chassis	3D Chassis	3D Chassis
5.25" Drive Bay (Exposed)	3	3	3	3	3	2	2	2
5.25" Drive Bay (Hidden)	1	1	1	1	1	0	0	0
3.5" Drive Bay (Exposed)	1	1	1	1	1	1	1	1
3.5" Drive Bay (Hidden)	6	6	6	6	6	2	2	2
I/O Panel	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ; MIC *1 ; SPK *1 ;1394(optional)	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1
Dimensions (D * W * H)mm	490x182x422(L) 437x182x422(S)	481x182x422(L) 428x182x422(S)	479x182x422(L) 426x182x422(S)	494x182x423	482x182x423	445x140x360	444x140x360	445x140x360
M/B Type	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



Model

Chassis Type	M107	M108	M109	M401	M403	M601	M603	M604
Chassis Type	M100 Chassis	M100 Chassis	M100 Chassis	M400 Chassis	M400 Chassis	M600 Chassis	M600 Chassis	M600 Chassis
5.25" Drive Bay (Exposed)	2	2	2	3	3	4	4	4
5.25" Drive Bay (Hidden)	0	0	0	0	0	0	0	0
3.5" Drive Bay (Exposed)	2	2	2	1	1	1	1	1
3.5" Drive Bay (Hidden)	5	5	5	3	3	6	6	6
I/O Panel	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ; MIC *1 ; SPK *1 ;1394(optional)	USB * 2 ; MIC *1 ; SPK *1 ;1394(optional)	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1	USB * 2 ;MIC *1 ; SPK * 1
Dimensions (D * W * H)mm	402x175x360	400x175x360	408x175x360	465x200x415	465x200x415	470x195x440	470x195x440	485x195x480
M/B Type	Mini ITX; Micro-ATX	Mini ITX; Micro-ATX	Mini ITX; Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX	ATX;Micro-ATX



6232
6000Chassis



6233
6000Chassis



6234
6000Chassis



6235
6000Chassis



6236
6000Chassis



6237
6000Chassis



6238
6000Chassis



6239
6000Chassis



6240
6000Chassis

3
1
1
6

3
1
2
5

3
1
1
6

3
1
1
6

3
1
1
6

3
1
1
6

3
1
1
6

3
1
1
6

3
1
1
6

USB * 2 ;MIC *1
; SPK * 1
480x182x425(L)
426x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
480x182x425(L)
426x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
498x182x425(L)
444x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
487x182x425(L)
433x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
487x182x425(L)
433x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
484x182x425(L)
430x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
481x182x425(L)
427x182x425(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
483x182x428(L)
430x182x428(S)
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
476x182x422(L)
423x182x422(S)
ATX;Micro-ATX



ME01
ME Chassis



ME02
ME Chassis



ME03
ME Chassis



M101
M100 Chassis



M102
M100 Chassis



M103
M100 Chassis



M104
M100 Chassis



M105
M100 Chassis



M106
M100 Chassis

2
0
2
1

2
0
2
1

2
0
2
1

2
0
2
5

2
0
2
5

2
0
2
5

2
0
2
5

2
0
1
6

2
0
2
5

USB * 2 ;MIC *1
; SPK * 1
433x157x413
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
433x157x413
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
433x157x413
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
393x175x360
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
392x175x360
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
393x175x360
Mini ITX;
Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
392x175x360
Mini ITX;
Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
393x175x360
Mini ITX;
Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
392x175x365
Mini ITX;
Micro-ATX



M606
M600 Chassis



M607
M600 Chassis



M608
M600 Chassis



M609
M600 Chassis



M610
M600 Chassis



M611
M600 Chassis



M612
M600 Chassis



M613
M600 Chassis



M614
M600 Chassis

3
1
2
5

4
0
1
6

4
0
1
6

3
1
1
6

3
1
1
6

3
1
1
6

3
1
1
6

4
0
1
6

4
0
1
6

USB * 2 ;MIC *1
; SPK * 1
472x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
478x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
478x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
478x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
478x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
478x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
466x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
466x195x440
ATX;Micro-ATX

USB * 2 ;MIC *1
; SPK * 1
508x195x440
ATX;Micro-ATX



Model

Chassis Type

M619

M600 Chassis

4U-500/600

IPC-4U

4U-55

IPC-4U

9012/9011

SERVER

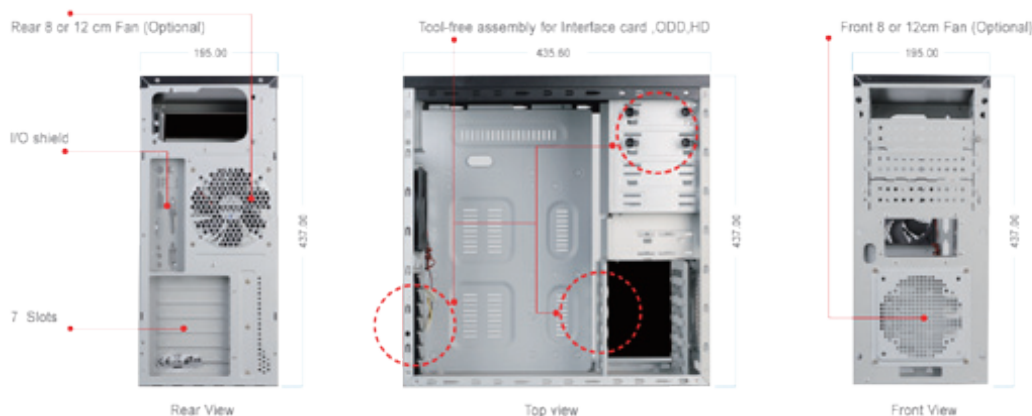
S101

SERVER

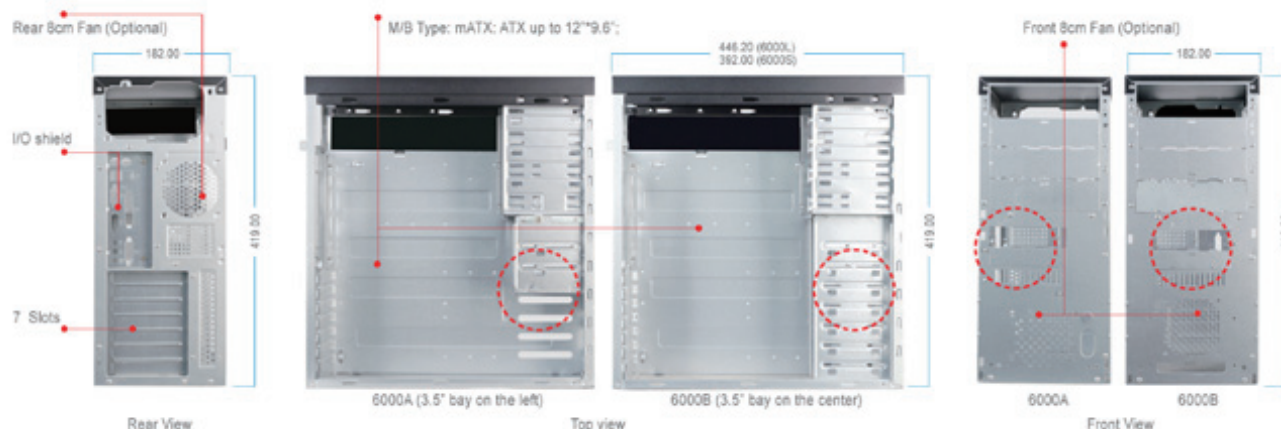
5.25" Drive Bay (Exposed)	4	3	2	1	3
5.25" Drive Bay (Hidden)	0	0	0	7	8
3.5" Drive Bay (Exposed)	1	1	10pcs hotswap hdd bay		1
3.5" Drive Bay (Hidden)	6	9	2	3	2
I/O Panel	USB * 2 ; MIC * 1 ; SPK * 1		USB * 2	USB * 2	USB * 2
Dimensions (D * W * H)mm	472x195x440	4U-500: 500x483x177 4U-600: 600x483x177	600x483x177	545x225x505	560x250x650
M/B Type	ATX; Micro-ATX	ATX; Micro-ATX	ATX; Micro-ATX	ATX; Micro-ATX	ATX; Micro-ATX

Product Chassis

M600 series is specially designed for super thermal solution and tool-free assembly for Interface card, ODD, HDD. It is the real tool-less case. The chassis size is 435.6*195*437mm with 4 pcs 5.25" drive bay and 7 pcs 3.5" drive bay available. Cooling fan space 8cm or 12cm * 1 (optional) at front and rear side.



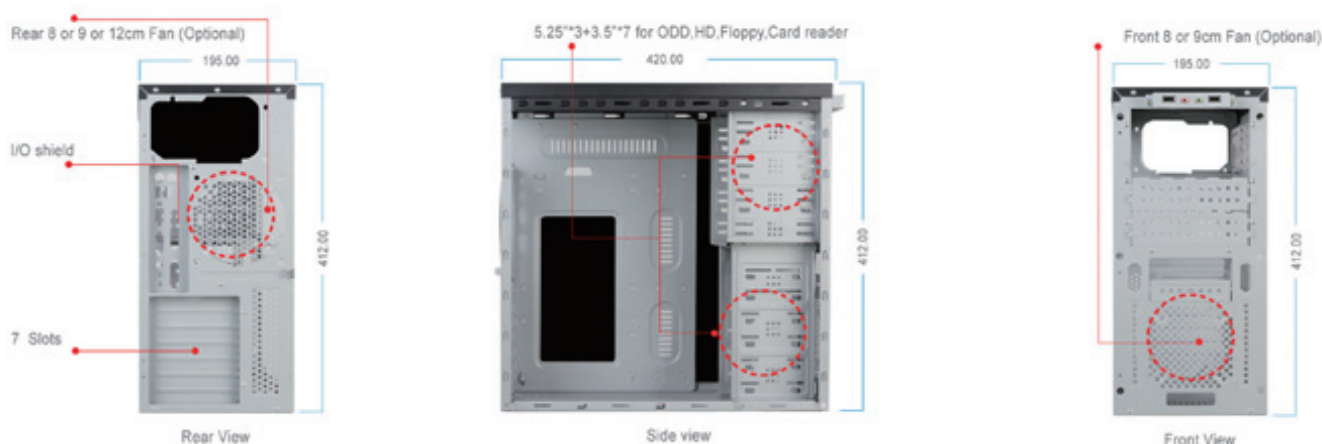
6000 series is specially designed for super thermal solution and tool-free assembly for Interface card, ODD, HDD. It is the real tool-less case. The chassis with 4 pcs 5.25" drive bay and 7 pcs 3.5" drive bay available. Cooling fan space 8cm or 12cm * 1 (optional) at front and rear side.



3000 series is specially designed for super thermal solution. The chassis size is 392*182*419mm with 3 pcs 5.25" drive bay and 9 pcs 3.5" drive bay available. Cooling fan space 8cm * 1 (optional) at front , also 8cm * 1 (optional) at the rear side. Like our other cases, the case of this series also adopt edge bending technology to avoid any physical injuries and also with prepositive USB and AU interface for easy access of outer device.



5000 series is specially designed for super thermal solution. The chassis size is 420*195*412mm with 4 pcs 5.25" drive bay and 6 pcs 3.5" drive bay available. Cooling fan space 8 or 9cm * 1 (optional) at front , and 8 or 9 or 12cm * 1 (optional) at the rear side. Like our other cases, the case of this series also adopt edge bending technology to avoid any physical injuries and also with prepositive USB and AU interface for easy access of outer device.



M100 series chassis size is 360*175*355mm with 2 pcs 5.25" drive bay and 7 pcs 3.5" drive bay available, cooling fan space 8cm * 1 (optional) at front , and 8 or 9cm * 1 (optional) at the rear side. Like our other cases, the case of this series also adopt edge bending technology to avoid any physical injuries and also with prepositive USB and AU interface for easy access of outer device.



CODEGEN TECHNOLOGY Co.,LTD.

Tel: 86-755-33608609

Fax: 86-755-33608610

E-mail: sales@codegensz.com

YingZhan Industrial Park,
Longtian,Kengzi,Longgang
District, Shenzhen, China



2d code



For More Information, Please Visit www.codegenworld.com

© 2012 Codegen Technology Co.,Ltd. All right reserved. CG, SPMustiff logo are trademarks of Codegen Technology Co.,Ltd registered in China and some other country, other company and product names mentioned herein are trademarks of there respective companies. All photo, color and size information of the products in this catalogue is for reference only because of the chromatic aberration, any revise will not be notified furtherly. We will maximumly certify the correctness of the contents in this brochure before publishing while we reserve the power of construction for any still possible existing mistake. Codegen Technology Co.,Ltd have the right to make the product modification without must notifying the customers beforehand.

2011C25M2

CODEGEN GROUP
March 2012

Copyright © 2012 Codegen Technology Co.,Ltd. All right reserved.

